

Features of the Process of Optimization of High
Speed Soaring Flight, by Ye. P. Vasil'ev. 9 pp.
RUSSIAN, per, Samolotostroyeniye i Tekhnika
Vozdushnogo Flota, No 9, 1967, pp 3-8.
ARVFTU/R-23-852-68

sci/ aeronautics
oct 69

395,264

Selection of an Optimum Means of Realizing Control Algorithms for Aircraft Computers, by N. T. Berezyuk.
RUSSIAN, per, Samoletostroyeniye i Tekhnika Vozdushnogo Flota, No 2, 1967, pp 45-48.
NASA TT F-12,000

Sci-Elec
Mar 69

377,544

Thermodynamics Calculation of Reaction-Type Combustion Chambers, Functioning on a Fuel of the Type $C_cH_hO_oN_n$ with a Coefficient of Excess Oxidizer $\alpha_r > 1$, by I. P. Goldayev, V. P. Cherepanov. 8 pp.
RUSSIAN, per, Samolotostroyeniye i Tekhnika Vozduchnogo Flota, No 1, 1967, pp 11-16.

AIR/FTD/HT-23-603-69

Sci-Phys
Jul 70

Grinding and Polishing Large Plates for Aircraft Skins, by V. N. Verezub, B. A. Khokhlov. 9 pp.
RUSSIAN, par, Samoletostroeniye i Tekhnika
Vozdushno-go Flota, No 8, 1966, pp 168-173.

AIR/FTD/11-24-437-68

sci/mechan engr
july 69

384,220

Experimental Study of an Oscillatory Process in
Cylindrical Shells Excited by Instantaneous
Liberation of Energy, Ye. A. Lemberg,
O. F. Tkachev, et al. 13 pp.
RUSSIA, per, Samoletostroyeniye i Tekhnika
Vozdushnogo Flota, No 8, 1966, pp 133-141.
AIR/FTD/IL-23-651-68

sci/physics
May 69

381,167

The Inclusion of Tenso-Sensitive Lattice of an Attached Sensor During the Deformation of an Element Under Investigation, by A. I. Il'kayev.
10 pp.

RUSSIAN, per, Samoletostroyeniye i Tekhnika Vozdushnogo Flota, No 8, 1966, pp 114-120.
AIR/PD/HI-23-659-68

sci/methods and equipment
may 69

381,265

Optimum Parameters of Cylindrical Sandwich
Shells with Corrugated-Sheet Core Stiffened by
Elastic Frame, by N. A. Panasenko. 8 pp.
MILIAV, par. Samolotostroyeniye i Tekhnika
Vozdushnogo Flota, No 8, 1966, pp 101-105.
AIR/FTD/MT-23-1281-68

Median engr
sept 69

393,009

Current-collector Contact Testing, by
N. I. Kormilov, 8 pp.
RUSSIAN, bk, Samolotostroyeniye i Tekhnika
Vozdushnogo Flota, 1966, pp 100-105.
NASA TT F-12,588

Sci-Elec
Jan 70

399,013

FTD (TDBIR)

18-9-55 Bt68-10-263LT

Request translation "chock."

Synthesis of minimum-weight cylindrical cased tanks

Ryabchenko, V. M.

Rus Per: Samoletostroyeniye i tekhnika vozduzhnogo flota, no. 8, 1966, 81-86

In process as FTD HT-23-1274-68

meg 8-10-68

Approximate Estimate of Friction in Composite
Bearings, by N. I. Brekhin 6 pp.
RUSSIAN, per, Samoletostroyeniye i Tekhnika
Vozdushnogo Flota, No 8, 1966, pp 3-6.
AIR/FID/AM-23-504-68

sci/redian engr
par 70

402,9 806

Influence of the Frequency of Application Stress
on Characteristics of the Strength of Aluminum
Alloy B95, by A. V. Karlashchov,
V. P. Tokarev. 9 pp.
RUSSIAN, per, Samoletostroyeniye i Tekhnika
Vozdushnoj Flota, No 7, 1966, pp 54-59.
ALR/FID/AL-24-224-68

sci/material
feb 69

375,651

Determination of the Border of Stable Operation
of Stages of an Axial Compressor by the Cal-
culation Method, by N. V. Dolan,
V. N. Yershchov, et al. 8 pp.
RUSSIAN, per, Samoletostroyeniye i Tekhnika
Vozdushnogo Flota, No 7, 1966, pp 32-36.
AIR/FID/R-24-224-68

Sci/Mathematics sci
feb 69

375,650

Certain Results of the Experimental Investigation of Airfoil Compressor Cascades With Blanks of Small Elongation, by Ye. A. Polyakov,
Yu. V. Stepanov. 6 pp.

RUSSIAN, Per, Samoletostroyeniye i Tekhnika Vozdushnogo Flota, No 7, 1966, pp 28-31
AIR/PTD/R-24-224-698

68

NASA TT F-11, 438

sci/nathem sci
feb 69

375,649

Determination of the Weight of an Empty Aircraft
by Methods of Mathematical Statistics; by
N. A. Kudrygura. 13 pp.

Russia, per, Samoletostroyeniye i Tekhnika
Vozdushnogo Flota, No 7, 1966, pp 3-11.
AIR/FTD/MI-24-224-68

sci/mathem sci
feb 68

375,648

Determination of Velocity Field and Rates of Deformations when Pressing Through a Rectangular Die, by T. I. Glebov, 7 pp.
RUSSIAN, per, Samoletostroyeniye i Tekhnika Vozdushnogo Flota, No 6, 1966, pp 120-123.
P100185868-V
FTD-MI-24-129-67

Sci/Mat
Sept 68

364,899

Method of Determination of Shape of Blank in the
Process of Stamping, by A. I. Lopatin,
V. G. Kas'yan, 6 pp.

RUSSIAN, por, Samoletotstroyeniye i Tekhnika
Vozdushnogo Flota, No 6, 1966, pp 107-109.
P100185868-V

FTD-MT-24-129-67

Sci/Mat
Sept 68

364,898

Experimental Installation and Method for Conducting Experiments to Determine Fatigue Limits of Pipeline Connections in Aircraft Hydraulic Systems, by L. P. Lozitskiy, A. A. Ivanenko, et al. 10 pp.

RUSSIAN, per, Samoletostroyeniye i Tekhnika Vozdushnogo Flota, No 6, 1966, pp 82-89.
AIR/PTD/MF-24-377-67

sci/mechan eng
mar 69

376,644

Noise Reduction in Areas of TU-124
Aircraft Takeoff, by B. N. Mel'nikov.
RUSSIAN, bk, Samoletostroyeniye i
Tekhnika Vozdushnogo Flota, Khar'kov,
1966, pp 157-161.
NASA TT F-11,557

Sci/Aero
Oct 68 369,088

Electron-Beam Heating in the Forming of Sheet
Materials, by O. G. Korol', 3 pp.
RUSSIAN, per, Samolestostroyeniya i Tekhnika
Vozdushnogo Flota, No 5, 1966, pp 154-156.
AIR/FTD/HT-23-1305-67 AD 679 662

Mech
Feb 69

372,922

A Study of Shaping Processes in the Production of
Aviation Conduit Flanges, by A. A. Lalota, 5 pp.
RUSSIAN, per, Samoltestroyeniya i Tekhnika
Vozdushnogo Flota, No 5, 1966, pp 138-142.
AIR/FTD/HT-23-1305-67 AD 679 662

Sci-Mach
Feb 69

372,921

FTD (TDBIR)

12-9-36

Request translation check

BT68-10-2346T

Experimental investigation of the conditions producing
rotating stall zones

Belan, n.V.

Russ ver: Samoletostroyeniye i tekhnika vosdushnogo flota,
no 5, 1966, 73-76

In process as FTD-MT-24-494-68

neg 8-10-68

The Operation of an Air-Feed Jet Combustion
Chamber Under Unstable Conditions, by
I. P. Goldayev, A. P. Motornenko, 8 pp.
RUSSIAN, per, Samoletostroyeniya i Tekhnika
Vozdushnogo Flota, No 5, 1966, pp 59-64.
AIR/FTD/HT-23-354-68

Sci/Prop & Fuel
Mar 70

402,596

The Development of the Theoretical Principles of
the Volumetric Deformation of Metals, by
Yu. N. Alekseyev. 7 pp.
RUSSIAN, per, Samoletostroyeniye i Tekhnika
Vozdushnogo Flota, No 5, 1966, pp 32-36.
AIR/FTD/HT-23-1280-68

sci/ materials
nov 69

397,059

Axial Compression of Sandwich Cylinders and Panels
with Corrugated Interlayer and Elastic Frame,
by B. A. Panasenko, 14 pp.
RUSSIAN, per, Samolestostroyeniye i Tekhniki Voz-
dushnogo Flota, No 4, 1966, pp 52-61.
AIR/FID/MT-24-316-69

Sci-
June 70

Calculation of the Stability of Circular Solid
and Annular Plates by the Discrete Method with
Uniform and Nonuniform Boundary Conditions, by
Yu. P. Petrov. 17 pp.

RUSSIAN, per, Samoletostroyeniye i Tekhnika
Vozdushnogo Flota, No 4, 1966, pp 39-51.
AIR/FTD/HC-23-435-69

Sci-Phys
Jul 70

Investigation of the Effect of the
Deformation Rate on Corrosion Resistance
of Metals, by V. G. Kononenko, 7 pp.
RUSSIAN, per, Samoletstroyeniye i
Tekhnika Vozdushnogo Flota, No 4, 1965,
pp 110-115.
AIR/FTD/IMT-23-1152-67
AD 677235

Sci/Materials
Jan 69 353,213

Digital Computer of Geometric Characteristics
of Sections Relative to Central Axes, by
V. P. Kolomyets, 8 pp.
RUSSIAN, per, Samoletostroyaniye i Tekhnika
Vozdushnogo Flota, No 4, 1965, pp 91-97.
P100221368-V
FTD-HT-23-850-67

Sci/Elect & Elect Engr 366,620
Sept 68

Characteristics of the Dynamic Calibration of
an Instrument for Measuring the Instantaneous
Temperatures of Gas Flows, by D. F. Simbirskiy. 7 pp
RUSSIAN, per, Samoletostroyeniya i Tekhnika
Vozdushnogo Flota, No 2, 1965, pp 59-62.

P100105468-V
FTD-HT-23-874-67

Sci/Phys
June 68

359,318

Excerpts of Book on Aircraft and Climatic
Conditions, by K. M. Shpilov, A. B. Kruglov, 5 pp.
RUSSIAN, per, Samolet i Pribrodno-Klimaticheskiye
Usloviya, Moscow, 1972, pp 1-6, 175-176.
JPRS 58375

Mar 73

Construction and Operation of The AN-24 Airplane,
by Zh. S. Chernenko, et al. 564 pp.
RUSSIAN, book, Samolet AN-24 Konstruktsiya i
Ekspluatatsiya, 1968, pp 1-480.
AIR/FTD-HC-23-448-69

sci/aeronautics
feb 71

I. V. Radchenko

An-2 Aircraft. 645 pp.
RUSSIAN, Samolet AN-2, 1969, pp 1-440
AIR/FTD-MT-24-36-71

sept 72

Sugar Beet Industry Ordered to Modernize,
5 pp.

RUSSIAN, per, Sakharная Свекла, Moscow,
No 11, 1969, pp 38-39.
JPRS 49651

Sci-Agri
Jan 70

399,472

Sugar Beet Production Increasing in RSFSR,
by V. G. Yatsenko, 9 pp.
RUSSIAN, por, Salzharnaya Sverka, Moscow,
No 11, 1969, pp 13-16.
JPRS 49624

Sci-Agri
Jan 70

399,425

Measures Advocated to Improve Sugar Beet Harvesting in Soviet Union, 10 pp.

RUSSIAN, per, Osnzharnaya Svetla, No. 12, Dec 1966, pp. 29-32.

JPRS 39722

USSR
Sci-Agric
Mar 67

317,287

Problems of Sugar Beet Supply Discussed, 10 pp.
RUSSIAN, per, Sukharnaya Promyshlennost', Moscow,
No 2, Feb 1973, pp 2-7.
JPRS 58583

Apr 73

Sugar Beet Pricing Procedure Change Proposed,
by B. M. Tester, 9 pp.
RUSSIAN, per, Sakharnaya Promyshlennost',
Moscow, No 1, Jan 1973, pp 2-7
JPRS 58373

Mar 73

Survey of Development of Soviet Sugar Industry,
6 pp.

RUSSIAN, per, Sakharnaya Promyshlennost', Moscow,
No 12, Dec 1972, pp 1-7.

JPRS 58109

Feb 73

More Effort Urged in Sugar Beet Production, Procurement, 7 pp.
RUSSIAN, per, Sakharnaya Promyshlennost', Moscow,
No 8, Aug 1972, pp 1-5.
JPRS 57078

Oot 72

Use of Associations in Food Industry Praised, by
G. Musafirov, 5 pp.
RUSSIAN, per, Sakharovaya Promyshlennost', Moscow,
No 4, 1972, pp 48-50.
JPRS 56007

May 72

Sugar Industry Tasks Developed, 6 pp.
RUSSIAN, per, Sakharnaya Promyshlennost', Moscow,
No 2, Feb 1972, pp 3-6.
JPRS 55498

Mar 72

Increasing Efficiency in the USSR Sugar Industry,
10 pp.

RUSSIAN, pub, Sakharnaya Promyshlenost', Moscow,
No 11, Nov 1971, pp 1-7.
JPRS 54820

Jan 72

Starch and Syrup Industry Goals Discussed. 5 pp.
RUSSTAN, por. Sakharnaya Promyshlennost', Moscow,
No 10, Oct 1971, pp 1-4.
JPRS 54491

Nov 71

1970 Sugar Refinery Operations Reported, by
Ye. A. Gusev, 8 pp.
RUSSIAN, per, Sukharnaya Promstalnost', Moscow,
No 9, 1971, pp 12-17.
JPRS 54375

Nov 71.

Calculated Prices and Regulation of Profitability,
by V. I. Kuta, G. G. Tikhonov, 11 pp.
RUSSIAN, pub. ~~Sovietosozialistische Presseverlag, Moscow,~~
No 10, Oct 1970, pp 10-19
JPRS 52009

USSR
Econ
Jan 71

Calculation of the Duration of Operation of
Ion-Exchange Reactors in the Decolorization of
Refinery Syrups, by G. A. Chikin.
RUSSIAN, per, Sakharnaya Promyslennost, No 10, 1969,
pp. 14-17.
NFC 72-31107-0/A

Jan 73

Poland Exports Sugar Plant Machinery, 5 pp.
RUSSIAN, per, Sakharная Промышленность, Moscow,
No 3, 1969, pp 59-61.
JPRS 48027

Sci-Mech
June 69

381,702

Arkhipovich, N. A.

The Removal of Non-Sugars and Coloring
Matter During the Adsorption and Ion-
Exchange Purification of Unrefined Cane
Sugar Remelt.

SAKHARNAYA PROMYSHLEMOST, No. 2, pp 18-20

1969

NTC-72-14880-07A

Feb 73

Additional Agricultural Improvements Required,
9 pp.
RUSSIAN, rpt, Sakharnaya Promyshlennost', Moscow,
Jan 1969, pp 1-5.
JPNS 47529

Sci-Agri
Mar 69

374,929

Processing of Sugar Beet Harvest for 1968,
6 pp.
RUSSIAN, per, Sakharnaya Promyshlennost',
Moscow, September 1968, pp 1-4.
JPRS 46789

Sci/Agri
Nov 68

353,128

Successful Completion of Third Year of
Five-Year Plan by Sugar Industry, 10 pp.
RUSSIAN, per, Sakharная Промышленность,
Moscow, No. 3, 1963, pp. 1-6.
JPRS 45,502

USSR
Economic
May 68 358,625

Introduction of Economic Reform
in Sugar Beet Industry, by G.I.
Kleyman, 8 pp.
RUSSIAN, per, Sakharnaya Promy-
shlennost', No. 1, Moscow, Jan 68,
pp. 1-6.
JPRS 44,683

USSR
Economic
March 68 352,727

Sugar Plants Urged to Aim for Coordinated
Production in 1967, 9 pp.
RUSSIAN, per, Sakharnaya promyshlennost',
No 7, Jul 1967, pp. 1-6.
JPRS 42345

USSR
Econ
Sept 67

377.941

Experiments in Forced Ventilation and Artificial Irrigation of Beet Root Pilos, by A.I. Prudnikov, N. M. Ignatov, 6 pp.
RUSSIAN, per, Sakharная Промышленность, vol 41, no. 6, 1967, pp. 44-46.
CFSI TT 69-53024

sci/b6m
apr 70

404, 967

M. G. Parfenopulo

Thermophysical properties of beet pulp. 5 pp.
RUSSIAN, Sakharная промышленность, Vol 41, No 3,
1967, pp 18-20
AIR/FTD-HT-23-13-72

sept 72

CEMA's Working Group Examines the Sugar Industry,
by Yu. D. Golovnyak, 5 pp.
RUSSIAN, per. Salchamaya Promyshlennost', No 2,
Feb 1967, pp. 67-69.
JPRS 40679

USSR
Econ
May 67

325,328

Diffusion of Carbon in Steels, by V. G. D'yshko.
RUSSIAN, par, Sakharov Prom, Vol 41, 1967,
pp 47-48.
*CFSTI TT 70-59122

Sci-
June 70

Use of New Methods for Artificial Ventilation
While Storing Sugar Beets in Piles, by
M. Z. Khelemskiy, et al., 9 pp.
RUSSIAN, per, Sakharnaya Promyshlennost', vol 41
no 2, 1967, pp. 36-41.
CFSTI TT 69-53024

Sci/bgm
arp 70

404,963

Forced Ventilation of Sugar Beet Piles at
factories of Central Black Earth Region
and Kuban, by R. G. Podvigin,
M. M. Elagin, 10 pp.
RUSSIAN, per, Sakharnaya Promyshlennost'
vol. 40, no 11, 1966, pp. 46-50.
CFSTI TT 69-53024

Sci/b&m
apr 70

404,966

The Sugar Industry Will Successfully Fulfill
Its Tasks in the First Year of the Five-Year
Plan, 10 pp.
RUSSIAN, per, Sukharnaya Promyshlennost', No.
11, 1966, pp. 1-6.
JPRS 39379

USSR
Econ
Jan 67

316,136

Melassigenic Coefficients of Individual
Nonsugars, by N. P. Silina, 10 pp.
RUSSIAN, per, Sakharnaya Promyshlennost'
vol. 40, no. 9, 1966, pp. 15-18.
CFSTI TT 69-53024

sci/agri
apr 70

4041, 964

Operations of the Sugar Refining Enterprises
in 1965, by Ye. A. Gusev, 10 pp.
RUSSIAN, per, Sakharnaya Promyshlennost',
Moscow, Sept 66, pp. 5-10.
JPRS 45,052

USSR
Economic
April 68

355,587

Soviet Sugar Refineries Prepare for the New
Harvest, 7 pp.
RUSSIAN, per, Sakharovaya promyshlennost',
No 8, Aug 1966, pp. 1-7.
JPRS 33091

USSR
Econ
Oct 66

313,444

Sugar Production in the USSR During the Seven-Year-Plan 1958-1965, by I. P. Lepeshkin and G. A. P'yankov, 9 pp.

RUSSIAN, per, Sakharnaya Promyshlennost', No 6, 1966, pp. 1-6.

JPRS 37173

USSR
Econ
Sept 66

310,126

On-Schedule and High-Quality Preparation of
Sugar Refineries for the New Production Season,
10 pp,
RUSSIAN, per, Sukharnaya Promyshlennost',
No 4, 1966, pp, 1-4,
JPRS 36897

USSR
Econ
Sept 66

310,000

The Comparative Durability of Floors Made
of Cement, Polymer Cement and Plastic Concrete
Without Cement, by A. V. Chuiko,
RUSSIAN, per, Sakharnaya Prom., Vol XL, No 3,
1966, pp 35-40.
NLL RTS 3905
On Loan Only

Sci-Mech
Jul 67

330,635

The Climate of Sakhalin.
RUSSIAN, per, Sakhalina, 1968, Tables, Headings, and
Legends of Pages.

DIA LN 113-71

March 71

Calculating the Dynamics of Growth of Sugar-Beet

Varieties, by P. A. Mischenko.

RUSSIAN, per, Sahar Svetla, No 3, 1971, pp 29-31.

*NTIS TT 72-51127

Sept 72

Russian Space Stations.
RUSSIAN, per, Rysskiye Kosmicheskiye Stantskiyi.
DIA LN 1088-70

March 71

Fishes of the Sea of Japan and the Adjacent Areas of the
Sea of Okhotsk and the Yellow Sea, by G. U. Lindberg,
Z. V. Krasukova, 498 pp.
RUSSIAN, bk, Ryby Yaponskogo Morya i Sopredel'nykh
Chastei Okhotskogo i Zheltogo Morei, Part 3, 1969.
NTIS TT 71-50045

Feb 72

Fishes of the Sea of Japan and the Adjacent
Areas of the Sea of Okhotsk and the Yellow Sea,
Part 2, by G. Yu. Lindberg, N. I. Legeza. 389 pp
RUSSIAN, bk, Ryby Japonskogo Morya i Sopredel'-
nykh Chastei Okhotskogo i Zheltogo Morei,
Part 2: Teleostomi XII. Acipenseriformes --
XXVIII. Polyodontiformes, 1965, 1969,
CFSSTI TR 68-50361

sci/b and m
may 69

380,169

K. G. Konstantinov

Sharks. Life, Fishery and Utilization.
RUSSIAN, per, Ryby i More, 1968, 59 pp
NTC 72-12527-06C

Sept 72

1971

Maliutin, V.
Master acclimatization plan (Akklimatizatsionnaya vedetsia
po edinemmu planu)
Rybovedenie i Rybolezavtvo, 14(2): 9-10. In Russian.

Transl. by IPST for NMFS, Jan. 1972, 5p., typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked MR

197

Franklin, V.
Re: The capture of overleaf note 8 which - Indonesia. A
(W) information note. Data - Indonesian
Stereorecording: P. Belovette, 13(7); 10-1971, in English.

Original. A "PST" for WMS, 14-1971, 5p., typescript.

Area 1, on board - I-13, Was., D.C.

Original Article Checked MR

Fish Behavior, by V. Prokasev, 10 pp.
RUSSIAN, par. Rybovodstvo i Rybolovstvo, Moscow,
No 2, Mar-Apr 1970, pp 22-25.
JPRS 50597

Sci-B and M
June 70

The Fourth Congress of Rosokhotrybolovsoyuz, by
A. Korol'kov, 5 pp.
RUSSIAN, per, Rybovodstvo i Rybolovstvo, Vol 12,
No 5, 1969, pp 28-29.
Dept of Interior
BCF/OFF
A-36-Feb 1970-No 132
On Loan

Sci/Misc
May 70

In Sunny Cuba, by Yu. Privezentsev, 6 pp.
RUSSIAN, per, Rybvodstvo i Rybolovstvo, Vol 12,
No 5, Sept-Oct 1969, pp 16-17.
Dept of Interior
BCF/OFF
A-36-Feb 1970-No 24
On Loan

Sci/Misc
May 70

Fishmen Speak up,
RUSSIAN, per, Rybovudstvo i Rybolovstvo, Vol 43,
No 4, 1967, p 32.
Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Sci-Mis
Jan 68

348,538

Three Selected Articles from: Rybovodstvo i
Rybоловство.
RUSSIAN, por, Rybovodstvo i Rybоловство, No 3,
1967, pp 1-2; 3-4; p 32.
*CFSTI TT 67-51448

Sci/Misc
Jul 68

On Preventing Breaches of Fish Protection Laws.
by A. Berlin.

RUSSIAN, per, Rybovodstvo i Rybolesvstvo, 1967,

No 1, pp 34-35.

Dept of Interior

Bureau of Commercial Fisheries

Branch of Foreign Fisheries

USSR

Econ

Jan 68

348.548

Grass Carp in Iranian Waters, by Yu. Orlov,
RUSSIAN, por, Rybovodstvo i Rybolovstvo,
Vol X, no 1, 1967, pp 22,

*Dept of Interior

Fish and Wildlife Service

Bureau of Commercial Fisheries

SciOB&M
Jun XX 67

White Amur in Iran Waters, by Yu. Orlov.
RUSSIAN, per, Rybovodstvo i Rybolovstvo, No 1,
Jan/Feb 1967, p 20.
Dept of Interior
Fish and Wildlife Service
BCF, Bureau of Foreign Fisheries

Sci-B and M
Nov 67

345,491

The Restoration of Fresh Water Crayfish Stocks,
by D. Lipatov, G. Tikhomirova,
RUSSIAN, per, Rybovodstvo i Rybolovstvo, Vol
X, No 1, pp 19.
Dept of Interior
Fish and Wildlife Service
Bureau of Commercial Fisheries

Sci-BGM
Jun 67

329,089

Large Live and Fresh Fish, by A. Isayev,
RUSSIAN, per, Rybovodstvo i Rybolovstvo,
Vol X, No 1, 1967, pp 1-3.

*Dept of Interior

Fish and Wildlife Service

Bureau of Commercial Fisheries

Sci-BGM
Jun 67

Trawls and Trawling, by Yu. N. Kostyunin, 144 pp.
RUSSIAN, bk, Rybolovnye Traly, 1968.
NTIS TT 70-54024

July 71

Fish and Whale Location, by Igor I. Klyukin.
RUSSIAN, bk, Rybolokatsiya i Kitolokatsiya.
Neptun Oglushen, 1967, pp 138-143.
Dept of Navy/NOO TRANS 427

Sci-B&M
July 69

388,688

22957 DC
12 May 69 SF

Fish resources of the USSR European Seas and the
Means of their Replenishment by Acclimatization
by T.S.Rass,

Russian, book, Rybnye Resursy Yevropeyskikh Morey
SSSR i Vozmozhnostikh popleniya akklimati-
zatsy, Moscow, 1965,
USSR/Sci repro 1965, pp 3-108
booklet- do not mutilate,

Replenishment of USSR Fish Stocks by
Acclimatization, by Teodor Saulovich Rass,
92 pp.
RUSSIAN, bk, Rybnyye Rezursy Veyropsyakikh
Moryev SSSR i Vozmozhnost i Ikh Ponalnaniya
Akklimatsiiyey, Moscow, 1965, pp 3-108.
JPRS 48538

Sci-Miss
Aug 69

389,010

Burma, by N. S. Goryunov. 19 pp.
RUSSIAN, bk, Rybnoe Khoz Indoneziy i Burzy,
1968, pp 48-77.
Dept of Interior
Bureau of Commercial Fisheries
Office of Foreign Fisheries
A-29-June 1969-No 35
On Loan

Sci-Misc
Nov 69

396,802

English Title Unknown.

RUSSIAN, per, Rybnoe Khoz., Vol 48, No 11, 1972,
pp 21-22, 29-32, 33-34, 38-41, 43-45, 55-56, 56-57,
64-66, 66-67, 77-78, 81-83, 89-90, and Table of Contents.

*USDC/NOAA/NMFS

Available NTIS TT 72-50025/11

Jan 73

Role of Fish Industry in Nutrition Stressed, by
N. P. Sysoysv, 6 pp.
RUSSIAN, per, Rybnoye Khozyaystvo, Moscow, No
10, Oct 1972, pp 86-88.
JPRS 57648

Dec 72

English Title Unknown.

RUSSIAN, per, Rybnoe Khoz., Vol 48, No 10, 1972,
pp 17-19, 19-20, 41-44, 45-48, 49-51, 52-54, 55-56,
57-59, and Table of Contents.

*USDC/NOAA/NMFS

Available NTIS TT 72-50025/10

Jan 73

English Title Unknown.

RUSSIAN, per, Rybnoe Khoz., Vol 48, No 9, 1972,
pp 5-6, 20-22, 23, 24, 24-26, 26-28, 35-37, 43-45,
55-57, 67-68, 72-74, 86-87, 90-91, 94, and Table of
Contents.

*USDC/NOAA/NMFS

Available NTIS TT 72-50035/09

pp 84-86 JPRS 57,534 5 pp.

Jan 73

RYBNOE KHOZYAYSTVO, Vol 48, No 8, 1972, pp 87-93
NMFS on loan

Decentralization Promotes Shortcomings in Fish
Marketing, by N. I. Lapidus, 6 pp.

RUSSIAN, per, Rybnaya Khozyaystvo, Moscow, No 8,
Aug 1972, pp 82-85.

JPRS 57362

Oot 72